L Number	Hits	Search Text	DB	Time stamp
1	21	short-lived with (mrna or transcript)	USPAT;	2003/08/08 12:11
-		1,	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
2	1	(short-lived with (mrna or transcript)) with (puromycin or	USPAT;	2003/08/08 12:11
-	-	neomycin or hygromycin)	US-PGPUB;	İ
		,, <u>,, </u>	EPO; JPO;	
]		·	DERWENT	
3	9	(short-lived with (mrna or transcript)) and (puromycin or neomycin	USPAT;	2003/08/08 12:11
		or hygromycin)	US-PGPUB;	
			EPO; JPO;	
		·	DERWENT	
4	6501	hygromycin with resistance	USPAT;	2003/08/08 12:11
		70 7	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
5	3270	hygromycin with resistance with gene	USPAT;	2003/08/08 12:11
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
6	248	(hygromycin with resistance with gene) with dhfr	USPAT;	2003/08/08 12:12
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
7	386	puromycin with resistance with gene	USPAT;	2003/08/08 12:12
			US-PGPUB;	
			ЕРО; ЛРО;	
1			DERWENT	
8	53	(puromycin with resistance with gene) with dhfr	USPAT;	2003/08/08 12:12
			US-PGPUB;	
			EPO; JPO;	
_			DERWENT	2002/00/02 12 12
9	168	(short adj2 lived) with (mrna or transcript)	USPAT;	2003/08/08 12:12
			US-PGPUB;	
		·	EPO; JPO; DERWENT	
,,	2010	1		2003/08/08 12:12
10	2019	hygromycin adj3 phosphotransferase	USPAT; US-PGPUB;	2003/06/06 12.12
			EPO; JPO;	
	,		DERWENT	
11	4080	hygromycin with resistance with (gene or marker)	USPAT;	2003/08/08 12:12
'	4080	hygiomyoni with resistance with (gene of marker)	US-PGPUB;	2003/00/00 12:12
		·	ЕРО; ЛРО;	
			DERWENT	
12	909	hph	USPAT;	2003/08/08 12:12
	,,,		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
13	5289	(hygromycin adj3 phosphotransferase) or (hygromycin with	USPAT;	2003/08/08 12:12
		resistance with (gene or marker)) or hph	US-PGPUB;	
		,	EPO; JPO;	
		`	DERWENT	
14	8	neomycin adj3 phosphoribosyltransferase	USPAT;	2003/08/08 12:12
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
15	100	neomycin with phosphoribosyltransferase	USPAT;	2003/08/08 12:12
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	

				T = = = = = = = = = = = = = = = = = = =
16	8522	(neo or neomycin) with resistance with (gene or marker)	USPAT; US-PGPUB;	2003/08/08 12:12
			ЕРО; ЛРО;	
			DERWENT	
17	328	puromycin with acetyltransferase	USPAT;	2003/08/08 12:12
			US-PGPUB;	
			ЕРО; ЈРО;	
		·	DERWENT	
18	806	((pur or puromycin) with resistance with (gene or marker)) or	USPAT;	2003/08/08 12:12
		(puromycin with acetyltransferase)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
19	308	unstable with (transcript or mrna)	USPAT;	2003/08/08 12:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
20	0	(unstable with (transcript or mrna)) with (((hygromycin or hyg) with	USPAT;	2003/08/08 12:13
		resistance with (gene or marker)) or ((hygromycin adj3	US-PGPUB;	
		phosphotransferase) or (hygromycin with resistance with (gene or	EPO; JPO;	
		marker)) or hph))	DERWENT	2002/00/00 12 12
21	0	(unstable with (transcript or mrna)) with ((unstable with (transcript	USPAT;	2003/08/08 12:13
		or mrna)) with (((hygromycin or hyg) with resistance with (gene or	US-PGPUB;	·
		marker)) or ((hygromycin adj3 phosphotransferase) or (hygromycin	EPO; JPO;	
22		with resistance with (gene or marker)) or hph)))	DERWENT USPAT;	2003/08/08 12:13
22	0	(unstable with (transcript or mrna)) with ((neomycin with	US-PGPUB;	2003/08/08 12:13
		phosphoribosyltransferase) or ((neo or neomycin) with resistance	EPO; JPO;	
		with (gene or marker)))	DERWENT	
22	0	(unstable with (transcript or mrna)) with (((pur or puromycin) with	USPAT;	2003/08/08 12:13
23	"	resistance with (gene or marker)) or (puromycin with	US-PGPUB;	2003/06/06 12.13
		acetyltransferase))	EPO; JPO;	
, , , , , , , , , , , , , , , , , , ,		acetylitatisterase))	DERWENT	
24	0	(unstable with (transcript or mrna)) same (((hygromycin or hyg)	USPAT;	2003/08/08 12:13
~ 7		with resistance with (gene or marker)) or ((hygromycin adj3	US-PGPUB;	2003/00/00 12:13
		phosphotransferase) or (hygromycin with resistance with (gene or	EPO; JPO;	
		marker)) or hph))	DERWENT	
25	1	(unstable with (transcript or mrna)) same ((neomycin with	USPAT;	2003/08/08 12:14
		phosphoribosyltransferase) or ((neo or neomycin) with resistance	US-PGPUB;	}
		with (gene or marker)))	EPO; JPO;	
		<i>""</i>	DERWENT	
26	76	(unstable with (transcript or mrna)) and (((hygromycin or hyg) with	USPAT;	2003/08/08 12:14
		resistance with (gene or marker)) or ((hygromycin adj3	US-PGPUB;	
		phosphotransferase) or (hygromycin with resistance with (gene or	ЕРО; ЈРО;	
		marker)) or hph))	DERWENT	
27	103		USPAT;	2003/08/08 12:14
		phosphoribosyltransferase) or ((neo or neomycin) with resistance	US-PGPUB;	j
		with (gene or marker)))	ЕРО; ЈРО;	
			DERWENT	
28	2	(unstable with (transcript or mrna)) and (((pur or puromycin) with	USPAT;	2003/08/08 12:14
		resistance with (gene or marker)) or (puromycin with	US-PGPUB;	
		acetyltransferase))	ЕРО; ЈРО;	
20		1, 0.	DERWENT	2002/00/00 12 1 :
29	1033	iba-\$.in.	USPAT;	2003/08/08 12:14
			US-PGPUB;	
			EPO; JPO;	
20	44722		DERWENT	2002/09/09 12:15
30	44733	arai-\$.in.	USPAT;	2003/08/08 12:15
			US-PGPUB;	
			EPO; JPO; DERWENT	
L	L	<u> </u>	DEKWENI	L

14 iba-\$.in. and arai-\$.in. UspAT; Us-PGPUB; EPO, JPO, DERWENT Us-PGPUB;			·		
2003/08/08 12:15	31	14	iba-\$.in. and arai-\$.in.		2003/08/08 12:15
32 45752 iba-\$.in. or arai-\$.in. DERWENT USPAT; US-PGPUB; EPO, JPO, DERWENT	Ì				
32 45752 ibe-\$.in. or arai-\$.in. 10SPAT; US-PGPUB; EPO, IPO, DERWENT 10SPAT; US-PGPUB; EPO, IPO, D				ЕРО; ЛРО;	
1				DERWENT	
1 (iba-\$.in. or arai-\$.in.) and (unstable with (transcript or mrna))	32	45752	iba-\$.in. or arai-\$.in.	USPAT;	2003/08/08 12:15
1				US-PGPUB;	
1				ЕРО; ЈРО;	
1					
1	33	0	(iba-\$.in. or arai-\$.in.) and (unstable with (transcript or mrna))	USPAT:	2003/08/08 12:15
1			(
1 (iba-\$.in. or arai-\$.in.) and (short-lived with (mrna or transcript)) USPAT; US-PGPUB; EPO; PPO; DERWENT USPAT; U	ł				
1					
SPGPUB; EPO, JPO; DERWENT US-PGPUB; EPO, JPO; DERWENT US-PGPUB; DEPO, JPO;	24	1	(iba \$ in or arai \$ in) and (short-lived with (mma or transcript))		2003/08/08 12:15
Sept. Sept	34	1,	(10a-5.111. of dial-5.111.) and (Short-fived with (littlia of dialiseript))		2005/00/00 12.15
To Cunstable with (transcript or mrna)) and ((((hygromycin or hyg)) with resistance with (gene or marker)) or ((hygromycin adj3) phosphotransferase) or (hygromycin with resistance with (gene or marker)) or (phylosphoribosyltransferase) or ((neo or neomycin) with resistance with (gene or marker)) or ((hygromycin or hyg)) with resistance with (gene or marker)) or ((hygromycin or hyg)) with resistance with (gene or marker)) or ((hygromycin or hyg)) with resistance with (gene or marker)) or ((hygromycin or hyg)) with resistance with (gene or marker)) or ((hygromycin adj3 phosphotransferase) or ((neo or neomycin)) with resistance with (gene or marker)) or (hygromycin with phosphoribosyltransferase) or ((neo or neomycin)) with (((hygromycin or hyg)) with (gene or marker))) with (((hygromycin or hyg)) with resistance with (gene or marker)) or (hygromycin with resistance with (gene or marker)) or hyg) with resistance with (gene or marker)) or (hygromycin adj3 phosphotransferase) or ((neo or neomycin)) with (((hygromycin or hyg)) with resistance with (gene or marker)) or (hygromycin adj3 phosphotransferase) or ((neo or neomycin)) with (((hygromycin or hyg)) with resistance with (gene or marker)) or (hygromycin adj3 phosphotransferase) or (hygromycin with resistance with (gene or marker)) or (hygromycin adj3 phosphotransferase) or (hygromycin with (gene or marker)) or (hygromycin adj3 phosphotransferase) or (hygromycin with ((hygromycin or hyg)) with (((short adj2 lived)) with (mrna or transcript)) with (((hygromycin or hyg)) USPAT; USPGPUB; EPO, JPO, DERWENT USPAT; USPA					
35					
resistance with (gene or marker)) or ((hygromycin adj3 phosphotransferase) or (hygromycin with resistance with (gene or marker)) or (hygromycin with resistance with (gene or marker)) or (hosphoribosyltransferase) or ((neo or neomycin) with resistance with (gene or marker))) 4 (iba-\$.in. or arai-\$.in.) and (((hygromycin or hyg) with resistance with (gene or marker)) or ((hygromycin adj3 phosphotransferase) or (hygromycin with resistance with (gene or marker)) or (hygromycin with resistance with (gene or marker)) or hyb)) 38 3 (iba-\$.in. or arai-\$.in.) and ((neomycin with phosphoribosyltransferase) or ((neo or neomycin) with resistance with (gene or marker)) or (hygromycin with phosphoribosyltransferase) or ((neo or neomycin) with ((neomycin with phosphoribosyltransferase) or ((neo or neomycin) with resistance with (gene or marker)) or (puromycin with phosphoribosyltransferase) or ((neo or neomycin) with ((neomycin with phosphoribosyltransferase) or ((neo or neomycin) with ((neomycin with phosphoribosyltransferase)) or (neo or neomycin) with ((neomycin with phosphoribosyltransferase) or (neo or neomycin) with (3.5	76	(wastable with (transported or many)) and (((humanysain or hum) with		2002/00/00 12:15
phosphotransferase) or (hygromycin with resistance with (gene or marker)) or hph)) (unstable with (transcript or mrna)) and ((neomycin with phosphoribosyltransferase) or ((neo or neomycin) with resistance with (gene or marker)) or ((hygromycin or hyg) with resistance with (gene or marker)) or ((hygromycin adj 3 phosphotransferase) or (hygromycin with resistance with (gene or marker)) or (neo or neomycin) with resistance with (gene or marker)) or (parmicle) 38	33	/6			2003/08/08 12.13
marker)) or hph)) (unstable with (transcript or mrna)) and ((neomycin with phosphoribosyltransferase) or ((neo or neomycin) with resistance with (gene or marker))) 4 (iba-\$.in. or arai-\$.in.) and (((hygromycin adj3 phosphotransferase) or (hygromycin with resistance with (gene or marker)) or ((hygromycin adj3 phosphotransferase) or (hygromycin with resistance with (gene or marker)) or (hygromycin with phosphoribosyltransferase) or ((neo or neomycin) with resistance with (gene or marker)) 3 (iba-\$.in. or arai-\$.in.) and ((neomycin with phosphoribosyltransferase) or ((neo or neomycin) with resistance with (gene or marker)) 3 ((short adj2 lived) with (mrna or transcript)) with (((hygromycin adj3 phosphotransferase) or (hygromycin with resistance with (gene or marker)) or ((hygromycin adj3 phosphotransferase) or (hygromycin with resistance with (gene or marker)) or ((hygromycin adj3 phosphotransferase) or (hygromycin with resistance with (gene or marker)) or ((hygromycin adj3 phosphotransferase) or ((neo or neomycin) with ((neomycin with gene) or marker)) or (pipromycin adj3 phosphotransferase) or ((neo or neomycin) with ((neomycin with gene) or marker)) or (hygromycin adj3 phosphotransferase) or ((neo or neomycin) with ((neomycin with gene) or marker)) or (pipromycin with gene) or marker) or (neomycin) with resistance with (gene or marker)) or (pipromycin with gene) or marker) or (neo or neomycin) with resistance with (gene) or marker) or (pipromycin with gene) or ma					
103 (unstable with (transcript or mrna)) and ((neomycin with phosphoribosyltransferase) or ((neo or neomycin) with resistance with (gene or marker))) 137 4 (iba-\$.in. or arai-\$.in.) and (((hygromycin or hyg) with resistance with (gene or marker)) or ((hygromycin adj3 phosphotransferase) or (hygromycin with resistance with (gene or marker)) or hyph)) 138 3 (iba-\$.in. or arai-\$.in.) and ((neomycin with phosphoribosyltransferase) or ((neo or neomycin) with resistance with (gene or marker))) 139 1 ((short adj2 lived) with (mrna or transcript)) with (((hygromycin adj3 phosphotransferase) or ((neo or neomycin) with resistance with (gene or marker))) 140 1 ((short adj2 lived) with (mrna or transcript)) with ((neomycin with phosphoribosyltransferase) or ((neo or neomycin) with resistance with (gene or marker))) 15 ((short adj2 lived) with (mrna or transcript)) with ((neomycin with phosphoribosyltransferase) or ((neo or neomycin) with resistance with (gene or marker))) 16 ((short adj2 lived) with (mrna or transcript)) with ((neomycin with phosphoribosyltransferase)) 17 ((short adj2 lived) with (mrna or transcript)) with ((pur or puromycin) with resistance with (gene or marker))) 18 ((short adj2 lived) with (mrna or transcript)) with ((pur or puromycin) with resistance with (gene or marker))) 19 ((short adj2 lived) with (mrna or transcript)) with ((pur or puromycin) with resistance with (gene or marker))) 10 (short adj2 lived) with (mrna or transcript)) with ((pur or puromycin) with resistance with (gene or marker)) 10 (short adj2 lived) with (mrna or transcript)) with ((pur or puromycin) with resistance with (gene or marker)) 10 (short adj2 lived) with (mrna or transcript)) with ((pur or puromycin) with resistance with (gene or marker)) 11 ((short adj2 lived) with (mrna or transcript)) with ((pur or puromycin) with resistance with (gene or marker)) 12 (short adj2 lived) with (mrna or transcript)) with ((pur or puromycin) with resistance with (gene or marker))					
phosphoribosyltransferase) or ((neo or neomycin) with resistance with (gene or marker))) 4 (iba-\$.in. or arai-\$.in.) and (((hygromycin or hyg) with resistance with (gene or marker)) or ((hygromycin adj 3 phosphotransferase) or ((hygromycin with resistance with (gene or marker)) or hph)) 38 3 (iba-\$.in. or arai-\$.in.) and ((neomycin with phosphoribosyltransferase) or ((neo or neomycin) with resistance with (gene or marker))) 39 1 ((short adj2 lived) with (mrna or transcript)) with (((hygromycin adj3 phosphotransferase) or (hygromycin adj3 phosphotransferase) or (hygromycin adj3 phosphotransferase) or (hygromycin adj3 phosphotransferase) or (hygromycin with (gene or marker)) or ((hygromycin adj3 phosphotransferase) or (hygromycin with (gene or marker)) or (pyromycin with (gene or marker)) or hph)) 40 1 ((short adj2 lived) with (mrna or transcript)) with ((neomycin with phosphoribosyltransferase) or ((neo or neomycin) with resistance with (gene or marker))) 41 ((short adj2 lived) with (mrna or transcript)) with (((pur or puromycin) with resistance with (gene or marker))) 42 0 pf711 42 0 pf711 43 (iba-\$.in. or arai-\$.in.) and (((hygromycin or hyg) with resistance with (gene or marker)) or ((neo or neomycin) with ((hygromycin adj3 phosphotransferase) or ((neo or neomycin) with ((neomycin with (gene or marker)) DERWENT USPAT; US-PGPUB; EPO, IPO, DERWENT U					2002/00/00 12 16
with (gene or marker))) 4 (iba-\$.in. or arai-\$.in.) and ((((hygromycin or hyg) with resistance with (gene or marker)) or ((hygromycin adj3 phosphotransferase) or (hygromycin with resistance with (gene or marker)) or hph)) 38 3 (iba-\$.in. or arai-\$.in.) and ((neomycin with phosphoribosyltransferase) or ((neo or neomycin) with resistance with (gene or marker))) 39 1 ((short adj2 lived) with (mrna or transcript)) with (((hygromycin or hyg) with resistance with (gene or marker))) or ((hygromycin adj3 phosphotransferase) or ((neo or neomycin) with resistance with (gene Or marker))) 40 1 ((short adj2 lived) with (mrna or transcript)) with ((neomycin with phosphoribosyltransferase) or ((neo or neomycin) with resistance with (gene or marker))) 41 1 ((short adj2 lived) with (mrna or transcript)) with ((pur or puromycin) with resistance with (gene or marker))) 42 0 pf711 42 0 pf711 EPO; JPO; DERWENT US-PGPUB; EPO;	36	103			2003/08/08 12:16
37					
4 (iba-\$.in. or arai-\$.in.) and (((hygromycin or hyg) with resistance with (gene or marker)) or ((hygromycin adj3 phosphotransferase) or (hygromycin with resistance with (gene or marker)) or hph)) 38 3 (iba-\$.in. or arai-\$.in.) and ((neomycin with phosphoribosyltransferase) or ((neo or neomycin) with resistance with (gene or marker))) 39 1 ((short adj2 lived) with (mrna or transcript)) with (((hygromycin adj3 phosphotransferase) or ((hygromycin adj3 phosphotransferase) or (hygromycin adj3 phosphotransferase) or (hygromycin adj3 phosphotransferase) or (hygromycin with resistance with (gene or marker)) or ((hygromycin adj3 phosphotransferase) or (hygromycin with (gene or marker)) or ((hygromycin adj3 phosphotransferase) or (hygromycin with (gene or marker)) or (hygromycin adj3 phosphotransferase) or ((hygromycin adj3 phosphotransferase) or (hygromycin with ((neomycin with (neomycin with			with (gene or marker)))		
with (gene or marker)) or ((hygromycin adj3 phosphotransferase) or (hygromycin with resistance with (gene or marker)) or hph)) 38 3 (iba-\$.in. or arai-\$.in.) and ((neomycin with phosphoribosyltransferase) or ((neo or neomycin) with resistance with (gene or marker))) 1 ((short adj2 lived) with (mrna or transcript)) with (((hygromycin or hyg) with resistance with (gene or marker)) or ((hygromycin adj3 phosphotransferase) or (hygromycin with resistance with (gene or marker)) or hph)) 2003/08/08 12:16 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; PO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT					
(hygromycin with resistance with (gene or marker)) or hph)) 38 3 (iba-\$.in. or arai-\$.in.) and ((neomycin with phosphoribosyltransferase) or ((neo or neomycin) with resistance with (gene or marker))) 1 ((short adj2 lived) with (mrna or transcript)) with (((hygromycin or hyg) with resistance with (gene or marker)) or ((hygromycin adj3 phosphotransferase) or (hygromycin with resistance with (gene or marker)) or ((hygromycin with phosphoribosyltransferase) or ((neo or neomycin) with ((neomycin with phosphoribosyltransferase) or ((neo or neomycin) with resistance with (gene or marker))) 1 ((short adj2 lived) with (mrna or transcript)) with (((pur or puromycin) with resistance with (gene or marker))) 2003/08/08 12:16 1 ((short adj2 lived) with (mrna or transcript)) with (((pur or puromycin) with resistance with (gene or marker))) 2003/08/08 12:16 2003/08/08 12:16 2003/08/08 12:16 2003/08/08 12:16 2003/08/08 12:16 2003/08/08 12:16 2003/08/08 12:16 2003/08/08 12:16 2003/08/08 12:16 2003/08/08 12:16 2003/08/08 12:16 2003/08/08 12:16 2003/08/08 12:16 2003/08/08 12:16 2003/08/08 12:16	37	4		1	2003/08/08 12:16
38 3 (iba-\$.in. or arai-\$.in.) and ((neomycin with phosphoribosyltransferase) or ((neo or neomycin) with resistance with (gene or marker))) 1 ((short adj2 lived) with (mrna or transcript)) with (((hygromycin or hyg) with resistance with (gene or marker)) or ((hygromycin adj3 phosphotransferase) or (hygromycin with resistance with (gene or marker)) or hph)) 40 1 ((short adj2 lived) with (mrna or transcript)) with ((neomycin with phosphoribosyltransferase) or ((neo or neomycin) with resistance with (gene or marker)) 41 ((short adj2 lived) with (mrna or transcript)) with (((pur or puromycin) with resistance with (gene or marker))) 42 0 pf711 USPAT; 2003/08/08 12:16 USPAT; U					
38 (iba-\$.in. or arai-\$.in.) and ((neomycin with phosphoribosyltransferase) or ((neo or neomycin) with resistance with (gene or marker))) 39 1 ((short adj2 lived) with (mrna or transcript)) with (((hygromycin or hyg) with resistance with (gene or marker)) or ((hygromycin adj3 phosphotransferase) or (hygromycin with resistance with (gene or marker)) or (puromycin with phosphoribosyltransferase) or ((neo or neomycin) with resistance with (gene or marker))) 40 1 ((short adj2 lived) with (mrna or transcript)) with ((neomycin with phosphoribosyltransferase) or ((neo or neomycin) with resistance with (gene or marker))) 41 1 ((short adj2 lived) with (mrna or transcript)) with (((pur or puromycin) with resistance with (gene or marker))) or (puromycin with acetyltransferase)) 42 0 pf711 43 2003/08/08 12:16 44 USPAT; USP			(hygromycin with resistance with (gene or marker)) or hph))		
phosphoribosyltransferase) or ((neo or neomycin) with resistance with (gene or marker))) 1 ((short adj2 lived) with (mrna or transcript)) with (((hygromycin or hyg) with resistance with (gene or marker)) or ((hygromycin adj3 phosphotransferase) or (hygromycin with resistance with (gene or marker)) or hph)) 1 ((short adj2 lived) with (mrna or transcript)) with ((neomycin with phosphoribosyltransferase) or ((neo or neomycin)) with resistance with (gene or marker)) 1 ((short adj2 lived) with (mrna or transcript)) with (((pur or puromycin)) with resistance with (gene or marker))) 1 ((short adj2 lived)) with (mrna or transcript)) with (((pur or puromycin)) with resistance with (gene or marker)) or (puromycin) 2 (2003/08/08 12:16) 1 ((short adj2 lived)) with (mrna or transcript)) with (((pur or puromycin)) with resistance with (gene or marker)) or (puromycin) 2 (2003/08/08 12:16) 2 (2003/08/08 12:16) 2 (2003/08/08 12:16) 2 (2003/08/08 12:16)					
with (gene or marker))) 1 ((short adj2 lived) with (mma or transcript)) with (((hygromycin or hyg) with resistance with (gene or marker)) or ((hygromycin adj3 phosphotransferase) or (hygromycin with resistance with (gene or marker)) or hph)) 40	38	3			2003/08/08 12:16
1 ((short adj2 lived) with (mrna or transcript)) with (((hygromycin or hyg) with resistance with (gene or marker)) or ((hygromycin adj3 phosphotransferase) or (hygromycin with resistance with (gene or marker)) or hph)) 40					
1 ((short adj2 lived) with (mrna or transcript)) with (((hygromycin or hyg) with resistance with (gene or marker)) or ((hygromycin adj3 phosphotransferase) or (hygromycin with resistance with (gene or marker)) or (hygromycin adj3 phosphotransferase) or (hygromycin with resistance with (gene or marker)) or (puromycin with phosphoribosyltransferase) or ((neo or neomycin) with resistance with (gene or marker)) 1 ((short adj2 lived) with (mrna or transcript)) with (((pur or puromycin) with resistance with (gene or marker)) or (puromycin with acetyltransferase)) 1 ((short adj2 lived) with (mrna or transcript)) with (((pur or puromycin) with resistance with (gene or marker)) or (puromycin with acetyltransferase)) 2003/08/08 12:16 2003/08/08 12:16 2003/08/08 12:16			with (gene or marker)))	ЕРО; ЈРО;	
hyg) with resistance with (gene or marker)) or ((hygromycin adj3 phosphotransferase) or (hygromycin with resistance with (gene or marker)) or hph)) 1 ((short adj2 lived) with (mrna or transcript)) with ((neomycin with phosphoribosyltransferase) or ((neo or neomycin) with resistance with (gene or marker))) 1 ((short adj2 lived) with (mrna or transcript)) with (((pur or puromycin) with resistance with (gene or marker)) or (puromycin with acetyltransferase)) 2003/08/08 12:16 1 ((short adj2 lived) with (mrna or transcript)) with (((pur or puromycin) with resistance with (gene or marker)) or (puromycin with acetyltransferase)) 2003/08/08 12:16 2003/08/08 12:16 2003/08/08 12:16				DERWENT	
phosphotransferase) or (hygromycin with resistance with (gene or marker)) or hph)) ((short adj2 lived) with (mrna or transcript)) with ((neomycin with phosphoribosyltransferase) or ((neo or neomycin) with resistance with (gene or marker))) ((short adj2 lived) with (mrna or transcript)) with (((pur or puromycin) with resistance with (gene or marker)) or (puromycin with acetyltransferase)) ((short adj2 lived) with (mrna or transcript)) with (((pur or puromycin) with resistance with (gene or marker)) or (puromycin with acetyltransferase)) pf711 EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPAT; USPAT; USPGPUB;	39	1	((short adj2 lived) with (mrna or transcript)) with (((hygromycin or	USPAT;	2003/08/08 12:16
marker)) or hph)) ((short adj2 lived) with (mrna or transcript)) with ((neomycin with phosphoribosyltransferase) or ((neo or neomycin) with resistance with (gene or marker))) 1 ((short adj2 lived) with (mrna or transcript)) with (((pur or puromycin) with resistance with (gene or marker)) or (puromycin with acetyltransferase)) 2003/08/08 12:16 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;			hyg) with resistance with (gene or marker)) or ((hygromycin adj3	US-PGPUB;	
40 1 ((short adj2 lived) with (mrna or transcript)) with ((neomycin with phosphoribosyltransferase) or ((neo or neomycin) with resistance with (gene or marker))) 41 1 ((short adj2 lived) with (mrna or transcript)) with (((pur or puromycin) with resistance with (gene or marker)) or (puromycin with acetyltransferase)) 42 0 pf711 ((short adj2 lived) with (mrna or transcript)) with (((pur or puromycin with acetyltransferase)) (USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPGPUB;			phosphotransferase) or (hygromycin with resistance with (gene or	EPO; JPO;	
40			marker)) or hph))	DERWENT	
with (gene or marker))) 1 ((short adj2 lived) with (mrna or transcript)) with (((pur or puromycin) with resistance with (gene or marker)) or (puromycin with acetyltransferase)) 2003/08/08 12:16 2003/08/08 12:16 42 0 pf711 USPAT; USPAT	40	1			2003/08/08 12:16
with (gene or marker))) 1 ((short adj2 lived) with (mrna or transcript)) with (((pur or puromycin) with resistance with (gene or marker)) or (puromycin with acetyltransferase)) 2003/08/08 12:16 US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;		·	phosphoribosyltransferase) or ((neo or neomycin) with resistance	US-PGPUB;	
41 1 ((short adj2 lived) with (mrna or transcript)) with (((pur or puromycin) with resistance with (gene or marker)) or (puromycin with acetyltransferase)) 42 0 pf711 USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; USPGPUB;		:	with (gene or marker)))	ЕРО; ЈРО;	
puromycin) with resistance with (gene or marker)) or (puromycin with acetyltransferase)) US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;					
puromycin) with resistance with (gene or marker)) or (puromycin with acetyltransferase)) 42 0 pf711 pf711 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; US-PGPUB;	41	1	((short adj2 lived) with (mrna or transcript)) with (((pur or	USPAT;	2003/08/08 12:16
with acetyltransferase)) 42 0 pf711 with acetyltransferase)) EPO; JPO; DERWENT USPAT; USPAT; US-PGPUB;			puromycin) with resistance with (gene or marker)) or (puromycin		
42 0 pf711 DERWENT USPAT; US-PGPUB; 2003/08/08 12:16					
42 0 pf711 USPAT; US-PGPUB; 2003/08/08 12:16			· "		
US-PGPUB;	42	o	pf711		2003/08/08 12:16
		[^		
DERWENT					

(FILE 'HOME' ENTERED AT 12:19:06 ON 08 AUG 2003)

	FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS' ENTERED AT 12:19:23 ON 08 AUG 2003
L1	1894 S (IBA, ?)/IN,AU
L2	48511 S (ARAI, ?)/IN,AU
L3	20 S L1 AND L2
L4	50385 S L1 OR L2
L5	1270 S (SHORT-LIVED OR (SHORT (3W) LIVED)) (S) (TRANSCRIPT OR MESSAG
L6	0 S L5 AND L4
L7	27 S L5 (S) (NEOMYCIN OR NEO OR HYGR OR HYGROMYCIN OR PUR OR PURR
L8	16 DUPLICATE REMOVE L7 (11 DUPLICATES REMOVED)